

TABLE 5**STATION OUTLETS FOR OXYGEN, VACUUM (SUCTION) AND MEDICAL AIR SYSTEMS**

(NUMBER OF OUTLETS ACCESSIBLE TO EACH BED, UNLESS OTHERWISE NOTED.)

LOCATION	OXYGEN	VACUUM	MED. AIR
Patient Rooms (Medical and Surgical), including holding and pre-operation	1	1	---
Examination/Treatment (Inpatient Medical, Surgical, and Ante-partum Postpartum Care)	1	1	---
Intermediate Care	2	2	1
All Critical Care, Coronary Critical Care (General)	3	3	1
Newborn Intensive Care	3	3	3
Newborn Nursery (Full Term)	1/4 cribs	1/4 cribs	1/4 cribs
Pediatric and Adolescent Patient Rooms	1	1	1
Psychiatric Patient Rooms	—	—	—
Infectious Isolation Rooms	3	3	1
General Operating Room, Hybrid OR, Trauma Rooms used for Surgery	2	3	1
Special Procedures, including EP Lab, Cardiac Catheterization Lab	2	2	2
Surgical Cystoscopy, Endoscopy, and Bronchoscopy	2	2	2
Cardio, Ortho, Neurological Surgery	2	3	1
Post-Anesthesia Care Unit	1	3	1
Phase 2 Recovery adjacent to PACU	1	3	1
Phase 2 Recovery remote from PACU	1	1	—
Caesarean/Delivery Room	2	4	2
Labor Room	2	2	2
Labor/Delivery/Recovery (LDR/LDRP)	2	2	2
Infant Resuscitation Area	1	1	1
First Aid and Emergency Treatment	2	2	1
Orthopedic and Cast Room (no surgery)	1	1	1
MRI	1	1	1
Autopsy Room	—	1 per work station	

NOTE:

1/ Vacuum outlets required are in addition to any that might be used as part of a scavenging system for removal of anesthetizing gases (also see NFPA 99).

2/ Outpatient facilities, except ambulatory surgical care facilities, are exempt from these requirements.

3/ If separate areas are provided for the mother and baby, provide a minimum of 1 oxygen and 2 vacuum for mother and a minimum of 1 oxygen and 1 vacuum for baby.

4/ Rooms designed for universal adaptability shall meet the highest care requirements.